## Possible Access/Utilization ComparisonTables for Family Planning Waivers.

Table 1. Number of Potential Clients by <State> Sex, Age and Income Eligibility

Female Population / Income Estimates from Current Population Survey

Age	2006	2007	2008	2009	2010	2011
18-19	27,410	23,960	22,702	26,182	28,613	28,613
20-29	82,999	86,556	91,773	91,482	82,861	82,861
30-39	68,543	74,688	64,297	89,264	84,550	84,550
40-44	26,261	17,723	18,584	46,280	28,164	28,164
all total	205,213	202,927	197,356	253,208	224,188	224,188

Table 2. Female Enrollees in <State> <Name of Waiver Program>

Age	DY6 DY7		DY8	DY9 DY10		DY11
18-19	17,684	21,357	26,195	7,265	18,175	9760
20-29	177,558	73,255	69,468	77,212	77,113	84455
30-39	52,745	16,785	17,133	20,701	20,837	26220
40-44	11,323	2,455	2,554	3,617	4,234	6600
total	260,624	113,852	115,350	108,795	120,359	127035
age unknown	1,314	0	0	0	0	0

## **Notes**

Fill in your state name.

Alabama's income cap is 133% FPL. Use Current Population Survey estimates for your state's income level (if applicable). Enter numbers to the If your state's waiver serves both men and women (FL and NC), enter numbers for men on next Worksheet.

When Alabama prepared the template, population estimates for 2011 were not yet available, 2010 estimates were used.

Include a column for year(s) earlier than 2006 if needed in order to correspond with six most recent waiver demonstration years reported in

Some state waiver plans serve adolescents and/or persons older than 44. For comparative purposes we will use ages 18-44 only.

Fill in state name and waiver project name

 Table 3.
 Calculated Percent of Potential Female Enrollees that Actually Enrolled

Age	DY6	DY7	DY8	DY9	DY10	DY11
18-19	64.52%	89.14%	115.39%	27.75%	63.52%	34.11%
20-29	213.93%	84.63%	75.70%	84.40%	93.06%	101.92%
30-39	76.95%	22.47%	26.65%	23.19%	24.64%	31.01%
40-44	43.12%	13.85%	13.74%	7.82%	15.03%	23.43%
total	127.00%	56.10%	58.45%	42.97%	53.69%	56.66%

Table 4. Number of Female Enrollees using Services by Age and Race Group

Group	DY7	DY8	DY9	DY10	DY11
Total	73,162	53,925	59,473	63,068	70,365
Age <20	5,283	4,835	4,823	5,135	5,324
Black	2,483	2,502	2,494	2,643	2,699
White	2,179	2,254	2,216	2,370	2,347
Other	617	39	43	51	206
Age 20 – 29	54,995	39,547	43,098	45,153	49,833
Black	27,530	22,324	24,268	25,427	27,427
White	19,567	16,397	17,886	18,627	21,099
Other	7,799	490	427	514	606
Age 30 – 39	11,069	8,354	9,707	10,552	12,457

Please use the six most recent demonstration years and label years to the left as DYxx.

Calculated from Tables 1 and 2.

Please use the five most recent demonstration years and label years to the left as DYxx.

A user is any individual who had a service billed to the state Medicaid waiver.

Enter number of users for the five most recent demonstration years.

Black	5,925	4,996	5899	6,406	7,295
White	3,494	3,112	3,527	3,818	4,735
Other	1640	159	143	166	196
Age 40 +	1,815	1,189	1,845	2,228	2,751
Black	967	716	1038	1,221	1,530
White	560	441	742	927	1134
Other	285	23	34	36	47
Race/age not known	116	472	756	862	1044

Table 5. Calculated Percent of Female Enrollees Who Received Services and Portion by Race.

Group	DY7	DY8	DY9	DY10	DY11
Total	64.26%	46.75%	54.67%	52.40%	55.39%
Age <20	24.74%	18.46%	66.39%	28.25%	54.55%
Black	47.00%	51.75%	51.71%	51.47%	50.69%
White	41.25%	46.62%	45.95%	46.15%	44.08%
Other	11.68%	0.81%	0.89%	0.99%	3.87%
Age 20 – 29	75.07%	56.93%	55.82%	58.55%	59.01%
Black	50.06%	56.45%	56.31%	56.31%	55.04%
White	35.58%	41.46%	41.50%	41.25%	42.34%
Other	14.18%	1.24%	0.99%	1.14%	1.22%

Please use the five most recent demonstration years and label years to the left as DYxx.

Calculated from Tables 2 and 4

Calculated from Tables 2 and 4

Calculated from Table 4.

Age 30 – 39	65.95%	48.76%	46.89%	50.64%	47.51%
Black	53.53%	59.80%	60.77%	60.71%	58.56%
White	31.57%	37.25%	36.33%	36.18%	38.01%
Other	14.82%	1.90%	1.47%	1.57%	1.57%
Age 40 +	73.93%	46.55%	51.01%	52.62%	41.68%
Black	53.28%	60.22%	56.26%	54.80%	55.62%
White	30.85%	37.09%	40.22%	41.61%	41.22%
Other	15.70%	1.93%	1.84%	1.62%	1.71%
Race/age not known	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!	#DIV/0!

Table 6. Change in Number and Percent of Female Service Users over Five Years

Group	Change in # of Service Users Year 7 - Year 11	Change in % of Service Users Year 7 - Year 11
Total	-2,797	-3.82%
Age <20	41	0.78%
Black	216	8.70%
White	168	7.71%
Other	-411	-66.61%
Age 20 – 29	-5,162	-9.39%
Black	-103	-0.37%

Substitute last demonstration year for which data are available and data for the year that occurred five years earlier.

Calculated from Table 4.

White	1,532	7.83%
Other	-7,193	-92.23%
Age 30 – 39	1,388	12.54%
Black	1,370	23.12%
White	1,241	35.52%
Other	-1,444	-88.05%
Age 40 +	936	51.57%
Black	563	58.22%
White	574	102.50%
Other	-238	-83.51%
Race/age unknown	928	800.00%

Table 7. Number and Percent of Services to Females by Provider Type.

		DY7	DY8	DY9	DY10	DY11		Substitute last demonstration year for which data are available and data for the year that occurred five years earlier.
Total # Services		73,162	53,925	59,473	63,068	70,365	-3.82%	Enter number of services for the five most recent demonstration years.
Health Departm	ent Providers	only						
# Services		49,948	35,402	38,096	36,871	40,835	-18.24%	Enter number of services for the five most recent demonstration years.
Percent		68.27%	65.65%	64.06%	58.46%	58.03%		
Private Provider	rs only							
# Services		13,274	10789	11844	14,318	15,592	17.46%	Enter number of services for the five most recent demonstration years.

Percent		18.14%	20.01%	19.91%	22.70%	22.16%					
Health Depart	Health Department and Private Providers										
# Services		2,846	4,789	5,203	3,847	4,067	42.90%				
Percent		3.89%	8.88%	8.75%	6.10%	5.78%					
Non-clinical se	ervices										
# Services		7,094	2,945	4,330	8,032	9,871	39.15%				
Percent		9.70%	5.46%	7.28%	12.74%	14.03%					

Enter number of services for the five most recent demonstration years.

Enter number of services for the five most recent demonstration years.